

**AMENDMENTS TO THE ABSTRACT**

Please amend the Abstract as follows:

A There is provided a V-belt continuously variable transmission-(10) including: includes a primary pulley and a secondary pulley. The primary pulley (11) that is connected to an input shaft and the (11d); a secondary pulley (12) that is connected to an output shaft. A (12d); a V-belt (13) that is wrapped around the primary pulley (11) and the secondary pulley (12); and secondary pulleys. When controllers (20, 30). When a speed ratio is to be increased, increased: (a) the oil pressure supplied to the primary pulley-(11) is set to an oil pressure necessary for ensuring a torque capacity of the V-belt-(13) and necessary and for maintaining the speed ratio, ratio; and (b) the oil pressure supplied to the secondary pulley-(12) is set to an oil pressure that is higher than the oil pressure necessary for ensuring the torque capacity of the V-belt-(13) and necessary and for maintaining the speed ratio, thereby attaining a target speed change speed.